Abstract

The present invention provides a novel
pharmaceutical agent for recovering corneal sensitivity

5 after corneal surgery and improving symptoms of dry eye.
This pharmaceutical agent is useful for improving
decreased corneal sensitivity and dry eye associated
with corneal neurodegeneration such as post-cataract
operation, post-LASIK operation, post-PRK operation,

10 postkeratoplasty operation, neuroparalytic keratopathy,
corneal ulcer, diabetic keratopathy and the like, since
it contains a Rho protein inhibitor.